

- The most accurate autopilot Kontiki ever!
- The only Kontiki using a GPS-controlled autopilot system, to go where you want it to go
- Fishing made easy
- Proudly designed and made in Tauranga, New Zealand, since 2001
- New Zealand's most popular and the world's most successful beach Kontiki fishing system
- Easy to operate, either solo or with friends or family
- Pulling your hooks up to 2km or more offshore
- Fish when and where you want – calm or big surf conditions – no problems
- A range of models and accessories to give you the best fishing experience
- Call the team at Seahorse, or see us online at www.seahorse.net.nz

Seahorse has been developing and manufacturing world-famous Seahorse Electric Kontikis in Tauranga, the birthplace of Kontiki fishing, since 2001. Easy to operate and with the performance and reliability you want, Seahorse Kontikis are simple to use, either solo or with family and friends. Your Seahorse Kontiki will pull your hooks up to two kilometres or more off-shore from a sandy beach, fishing when and where you want, in calm or big-surf conditions, summer or winter. Seahorse Electric Kontikis have been designed and developed on the surf beaches of New Zealand to enable you to have fun and success on the beach.

New Zealand Made Quality Build

Seahorse Kontikis, winches and accessories are all built in Tauranga, New Zealand, the birthplace of Kontiki fishing. By working with our New Zealand and international suppliers, we have sourced the best components to give you the most reliable Kontiki fishing system available. We are continuously working with our suppliers to improve and create new and better solutions to make fishing easy.

We build the quality and systems into your Kontiki to ensure that it continues to perform no matter what happens. For example, we have an electronic stall or overload protection, built into the control units of our products. We encase all the electronics in resin, and protect the Kontiki motor within its own sealed air bladder, which we have been doing since 2001. That is why you see so many Seahorse Kontikis on the beach.



Service and Support

The beach is a harsh environment and this is hard on equipment. Also, accidents do happen... *"It fell off the back of the ute"*. The Seahorse team know you want to go fishing again, and will do everything we can to get you back on the beach. We complete all repairs at the Seahorse factory in Tauranga, meaning you have the Kontiki experts doing the repairs. We are just a phone call (or email) away, and we are happy to discuss any concerns, issues or queries you may have.



Seahorse GPS Autopilot Technology

The Seahorse GPS autopilot technology has been developed by Seahorse to meet the unique requirements of Kontiki fishing. This patent-protected (Patent No. 566688) technology has been matched with the proven design of Seahorse Electric Kontikis to create a unit with unmatched performance and reliability.

The big advantage of the Seahorse GPS autopilot technology is its ability to steer your Kontiki in the direction you want it to go. Seahorse uses a GPS-based system that steers towards a waypoint, and it is the only system to do this. Other brands use compass-based systems, meaning they will follow a compass bearing but can get pulled sideways by any currents running along the beach, and others use remotes, expecting you to steer the torpedo even when you can't see it, like in big surf, or at night.

The GPS-controlled autopilot in the Seahorse Kontiki is self-contained, meaning once the course is set, the autopilot system does all the thinking and hard work of steering the Kontiki for you. This allows you to focus on the task at hand, such as attaching the traces, instead of trying to do several things at once.

The Seahorse GPS autopilot systems are easy to use. The powerful Seahorse GPS Kontiki uses the proven Point-and-Set technology. Simply Point the Seahorse GPS Kontiki in the direction you want it to go, and when you're ready, swipe the magnet to set the course, start the motor and launch. Likewise with the compact Seahorse S30 Kontiki, you start the motor and simply walk 10 to 15 metres towards the water to launch, and the waypoint is calculated based on the direction you are walking.

The waypoint is set 3km offshore, and the Seahorse Kontiki will steer towards the waypoint. If a side current tries to push the Seahorse Kontiki along the beach, it will automatically steer into the current and "tack" across the current while keeping the correct course heading out to sea (not being pulled sideways along the beach), and if a large wave knocks the Kontiki off course, the Seahorse autopilot system will automatically steer itself back on course and keep heading towards the fish. It's reassuring to know your Seahorse Kontiki will go where you want it to go.



Seahorse GPS Kontiki

The Seahorse GPS Kontiki is the most popular and versatile Kontiki available. A powerful Mercury 46lb thrust motor and the unique Seahorse GPS controlled autopilot system make this the perfect Kontiki for New Zealand coastal conditions. It can happily punch out through big West Coast surf, or cruise to maximum distance with unwavering accuracy on the calmer beaches, such as found on the East Coast of New Zealand.

The Seahorse GPS Kontiki uses proven SLA (Sealed Lead Acid) batteries. The standard setup will give 22 minutes run-time and up to 1800 metres distance. You can upgrade to two 14ah batteries, increasing the run time to 30 minutes with 2km or more distance. There is also the option of replacing one battery with a 10ah lithium battery to save up to 3kg in weight, while maintaining the longer run-time of 30 minutes.

The Seahorse GPS Kontiki is the lightest Kontiki in its class, while maintaining the best performance available. This is done by using the proven Mercury Marine 46lb thrust motor, effective electronics, and matched with an efficient, low-buoyancy slab-sided-design body, with no drag-inducing fins or wings. A hand-held magnet operates the resin-encased electronics inside the Kontiki, allowing you to easily set the

course, run-time and speed, and the solid aluminium hatch cover ensures a watertight seal every time.

The Seahorse GPS Kontiki has been designed for New Zealand conditions, and it will deliver your baits to the big fish every time.

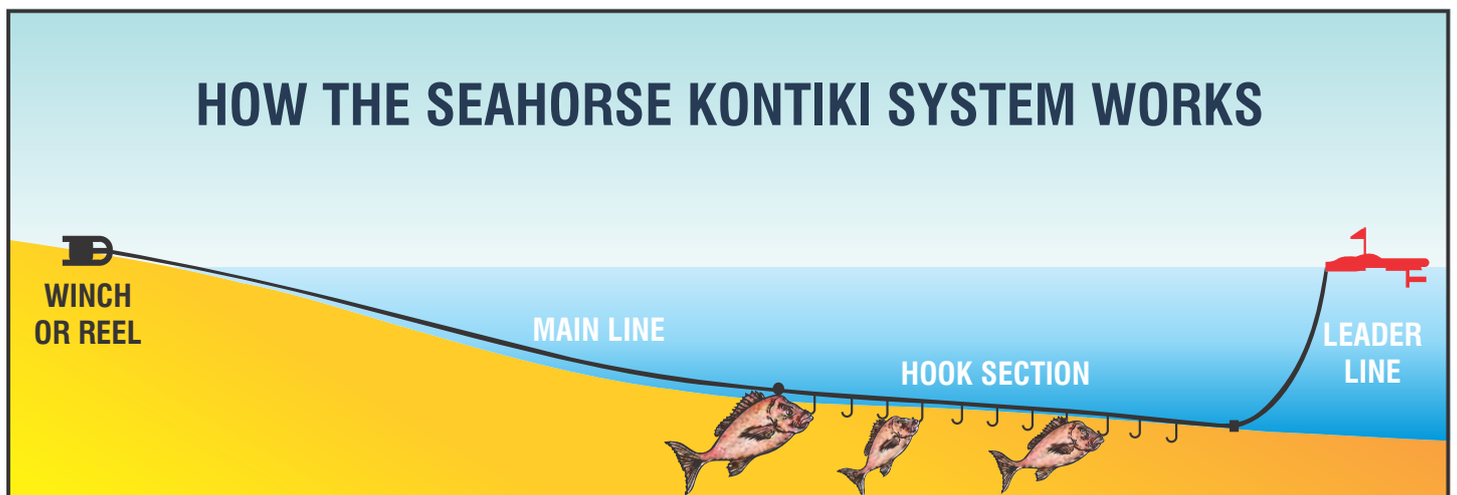
The Seahorse GPS Kontiki works best with the Seahorse Nylon Winch.



Seahorse GPS Kontiki Includes:

- SLA 22ah Battery Pack and Battery Charger
- Hi Vis Orange Flag and High Intensity Strobelight
- Magnet and Carabiner Clip
- Manual and Instructional DVD

HOW THE SEAHORSE KONTIKI SYSTEM WORKS



Call today for a FREE Seahorse DVD | Phone 07 543 0266

Seahorse Nylon Winch

The Seahorse Nylon Winch is built tough to cope with the harsh beach environment while doing all the hard work of retrieving your line and fish.

The proven Seahorse Nylon Winch gives you full control no matter how bad the conditions. The drum is loaded with 2000m of 300lb breaking-strain monofilament nylon. The low drum position helps to "lock" the winch into the sand, helping to make both launching and retrieval a one-person operation. The simple-to-use three speed control unit comes with an ON, OFF and PULSE switch giving you control over the speed of the line retrieval. A 14ah SLA battery powers the 150w motor.

The 2000m line consists of

- 3m tow strop
- 150m leader
- 250m of stoppered section, being 120 stoppers
- 1600m of mainline



The Seahorse Nylon Winch is the recommended match for the Seahorse GPS or STD Kontikis.

Seahorse Nylon Winch

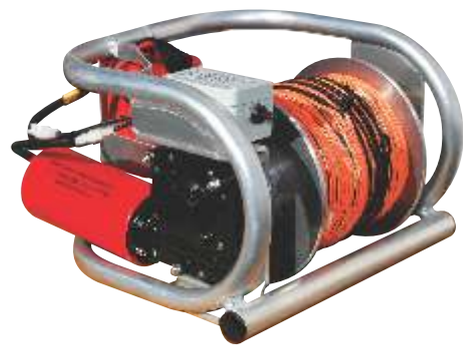
- 2000 metres Monofilament Line
- SLA 14ah Battery
- Manual Handle

Seahorse Braid Winch

The Seahorse Braid Winch is a light and compact design. The winch comes with 1500m of 300lb breaking strain dyneema braid, 80 stoppers on nylon and 100m of braid leader. The combination of the braid winch, the S30 kontiki, and the traceboard is the perfect lightweight kontiki fishing system.

The lightweight lithium battery powers the 150w electric motor, which is operated by the three speed control unit. The ON, OFF, and PULSE switch giving you all the performance you expect from a Seahorse winch. The Seahorse braid winch is only 13.5kg's with battery and line. The new frame design will grip and hold itself on the beach in normal operating conditions.

The Seahorse Braid Winch is designed for the lightweight Seahorse S30 Kontiki. The Braid Winch does not have enough line to be used with the Seahorse GPS or STD Kontikis.



Seahorse Braid Winch

- 1500 metres of Braid Dyneema Line
- Lithium 10ah Battery
- Manual Handle

Seahorse STD Kontiki

The Seahorse STD Kontiki has been in production since 2004, and it is popular with fishers looking for a simple manually operated Kontiki system. The Seahorse STD Kontiki does not have an autopilot system, but relies on the user setting the manual forward-mounted rudder. With the rudder set, the powerful and proven Mercury 46lb thrust motor will power this Kontiki through the surf.

This manual system requires more input from the operator, including assessing where the current is flowing, and guiding the Kontiki through the surf. The long straight body provides longitudinal steering stability by acting like a rudder, and the offset tow-point counters the torque of the Mercury motor.

The Seahorse STD Kontiki is a good solution for the fisher looking for a simple and reliable Kontiki that has the performance to ensure carefree fishing.

The Seahorse STD Kontiki works best with the Seahorse Nylon Winch.

Seahorse STD Kontiki Includes:

- SLA 22ah Battery Pack and Battery Charger
- Hi Vis Orange Flag and High Intensity Strobelight
- Magnet and Carabiner Clip
- Manual and Instructional DVD





Cuta Copter Fishing Drones and Accessories

Seahorse is the New Zealand agent for the CutaCopter fishing drones. These are large powerful drones, capable of pulling 25 hooks out to one kilometre. CutaCopter use the Pixhawk flight controller which makes them easy to fly, and they have many built-in safety features to ensure the safe return of your drone to the beach.

Safety features include an automated pre-flight checklist that ensures everything is operating correctly before launching. The compass is calibrated in the factory and is set for life, there is no need to calibrate the drone every time you go fishing. The flight controller has many safety failsafe settings that are monitored continuously, such as a low battery failsafe or a loss of signal from your transmitter, among others. If the failsafe is triggered, then the drone will automatically drop the line and return to you and land. The CutaCopter drones are fully waterproof, they have built-in foam floatation and they can take off from the water if required.

Telemetry data can be displayed on your phone, for example, the battery voltage, altitude, and distance from home. The drone's flight and position are shown on the map on your phone. Missions can be created on your phone to allow your drone to complete fully automatic flights, including taking off, flying to a waypoint, dropping the baits, and returning home and landing.

CutaCopter drone can match your fishing style, either hooking up to the Seahorse drone winch or to an electric fishing reel. The drone come complete with two batteries, a charger, landing pad and backpack. Flying lessons are also available.

Seahorse Drone Winch and Drone Drums

We have modified our braid winch to use 130lb breaking strain braid with the drone. As the braid takes up very little volume, we have developed a drum with a larger core, allowing the drum to spin slower on deployment and for quicker retrievals. The line on the drum consists of the 30 looped hook section, 1000m of 130lb braid, 200m of 300lb braid and a short nylon backing line. The change from

the 130lb to the 300lb braid gives a clear sign you have deployed 1000m of line and it is time to drop your baits.

Most electric rod and reels use 80lb braid as they have limited space on their reels. As we are not limited on space, the Seahorse braid winch can use stronger 130lb breaking strain braid. We know big fish fight and a stronger line ensures you get your catch back to the beach.

We have drone drums for the larger nylon winches or your existing braid winch. Simply swap the drum over on your current winch for drone fishing and then swap back to go kontiki fishing.

Seahorse Drone Trace board

Seahorse have created a short trace board and traces for especially drone fishing. The 26 short traces have the anti-twist plastic tubing for easy handling. The short board is easier to store in a motor home. Simply, bait up, clip the traces onto the polyester hook line prior to take off, lay them side by side on the beach and you are ready to drone fish.



Seahorse Clip & Go Traceboard

The Seahorse Clip & Go Traceboard is the proven method of storing your Seahorse traces. The traces are attached to the stoppered section of your line with the reliable Seaharvester clips, and your traces are attached as your Kontiki heads out to sea.

Simple and reliable, this method allows everyone to get involved as the line is being retrieved. Strongly constructed from lightweight aluminium and built to last, it is available with a selection of different traces.

The Clip & Go Traceboard can be used with any Kontiki unit – (Stoppered section needed)



Seahorse Dropper Rig

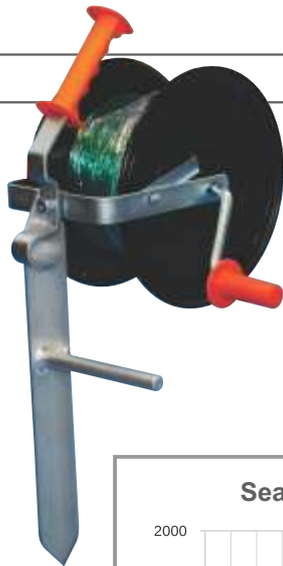
The Seahorse Dropper Rig allows you to use the traditional Clip & Go Traceboard on a dropper-line system. A dropper rig sets your hooks and baits on a separate line to the main (retrieval) line that runs from the Kontiki back to the winch. This gives extra security as the baits are kept away from the retrieval line.

The Seahorse Dropper Rig is a separate line consisting of a carabiner, stopper, 10m breakaway, 100m leader, and a stoppered section with 80 stoppers, stored on a light, portable hand reel. This line is attached with the carabiner that is also hooked onto the back of the Kontiki, so you can clip the traces onto the stopper line as the Kontiki pulls both lines out to sea.

On retrieval, the retrieval line is wound onto the winch, and after removing the Kontiki, the dropper rig is also wound onto the winch. This allows you to remove the traces in the normal manner. Following that, the dropper rig is transferred by winding it back onto the Seahorse Dropper Rig hand reel.

The Seahorse Dropper Rig comes with five weights.

The Seahorse Dropper Rig can be used with any Kontiki unit, or winch.



Seahorse Traces

Seahorse manufactures a range of traces to suit different styles of fishing. The standard plain traces consist of a plain nylon trace and a size 17 longline hook. The bait is presented with no other distractions. Also available with the squiddy lure to add a bit of colour and movement to the bait.

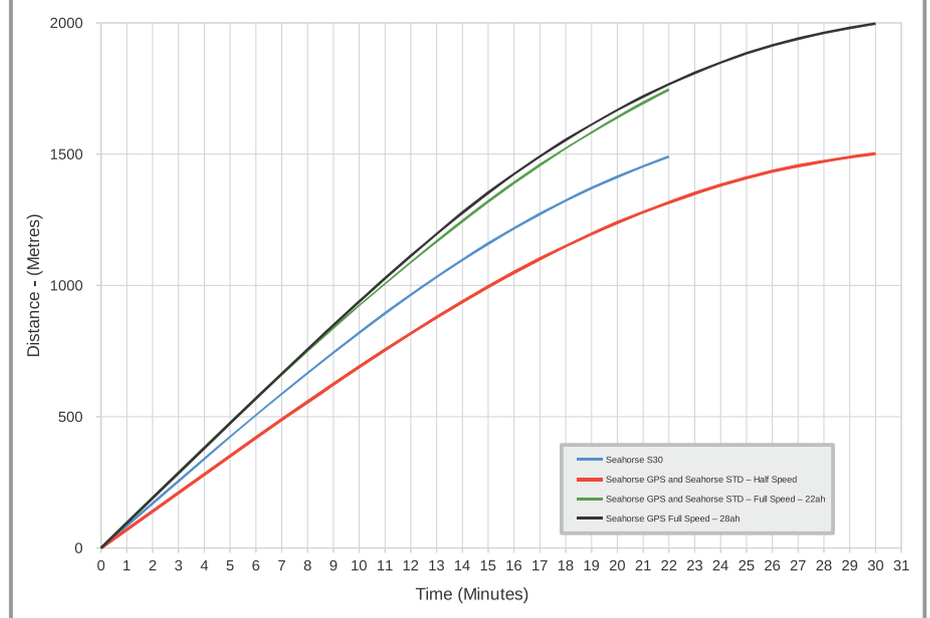
The non-tangle traces have a plastic tube covering the nylon trace. The tube makes the traces stiffer, reducing tangling and twisting around the mainline. Also available with the squiddy lure.

The float traces have the non-tangle tubing and bright colourful ball floats at the hook lifting the baits off the bottom. The floats also add movement during the launch and retrieval.

See website for prices. - www.seahorse.net.nz



Seahorse Kontiki Distance Graph - as plotted by GPS



Seahorse Winch Buggy and S30 Buggy

The two-wheel buggy has two versions, the Winch buggy for the GPS and STD Kontiki, and the S30 buggy for the S30 Kontiki and Braid Winch. The two-wheel buggy is designed to carry the winch, Kontiki and traceboard, helping you get the heavy items to your favourite fishing spot.

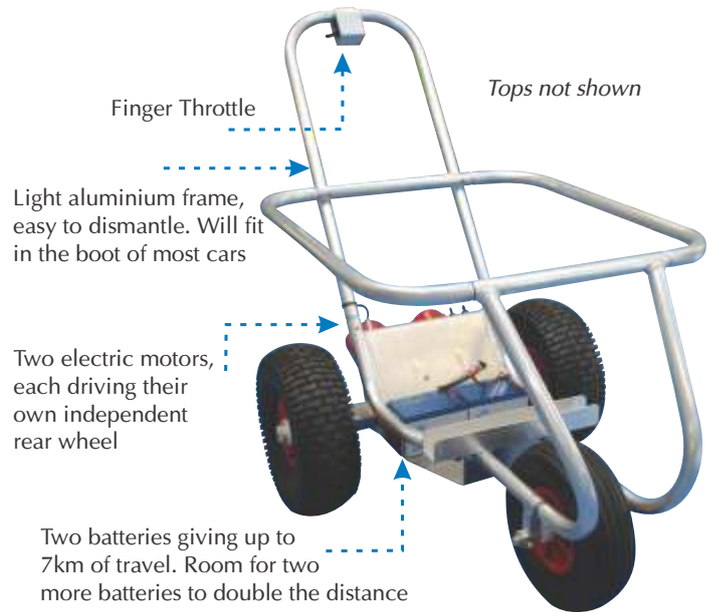
The two-wheel buggy can be dismantled to fit easily into your car.



Seahorse Motorised Trolley

The Motorised Trolley will carry all your fishing gear to your favourite fishing spots. Two 24v 400w motors will drive up to 2km in soft sand or 7km on the road. The finger-throttle gives you speed control, and the controller has over-current protection.

The trolley is easily dismantled for stowage and transporting in your vehicle. It has forward and reverse capability for ease of storage in the garage.



Seahorse Beach Trolley

The three-wheel beach trolley will carry either your STD or GPS Seahorse Kontiki and Electric Winch, plus your other fishing gear, from the carpark to your favourite fishing spot. The wooden top also doubles as a table on the beach.

The trolley is easily dismantled for easy stowage in your vehicle.



PRICE GUIDE

Full Electric Pack

Seahorse GPS Electric Pack	\$5,375
Seahorse STD Electric Pack	\$4,475

The Seahorse GPS or STD Electric Pack

Consists of The Seahorse Kontiki (with batteries and charger) of your choice:

- The Seahorse Nylon Winch
- The Seahorse Clip & Go Traceboard

Kontikis

Seahorse GPS Kontiki (GPS Controlled Autopilot)	\$3,275
Seahorse STD Kontiki (Manually operated Rudder)	\$2,375

Winches

Seahorse Nylon Winch (for GPS and STD Kontikis)	\$1,990
Seahorse Braid Winch (for S30 Kontiki)	\$2,190
Seahorse Dropper Rig	\$375
Seahorse Drone Winch	\$1,990

Traceboards

Seahorse Clip & Go Traceboard (Traditional)	\$240
Seahorse Drone Traceboard	\$250

Trolleys

Motorised Trolley	\$3,000
Motorised Trolley Upgrade (From Beach Trolley)	\$2,500
Beach Trolley (Timber Tops)	\$1,250
Winch Buggy (2 wheels for GPS and STD Kontiki)	\$500
S30 Winch Buggy (for S30 and Braid Winch)	\$500

Batteries & Chargers

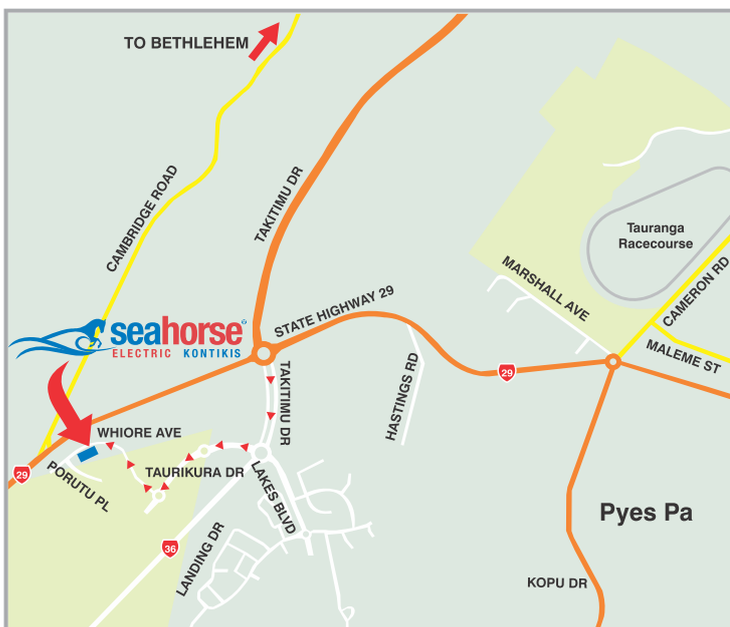
Seahorse SLA 9ah Battery	\$95
Seahorse SLA 14ah Battery	\$115
Seahorse C-Tek Charger	\$175
Seahorse Green Lithium with charger (GPS & STD)	\$420
Seahorse Red Lithium with charger (S30)	\$370
Seahorse Lithium charger	\$70

Accessories

Seahorse GPS or STD Kontiki Carry Bay	\$90
Nylon Winch Carry Bag	\$90
Clip & Go Traceboard Carry Bag	\$90
Coolie (Insulated) Bag	\$125

Drones

Cuta Copter Trident, Winch and Traceboard	\$6,000
Cuta Copter Trident Drone	\$4,000




Seahorse Equipment Limited
 41 Whiore Ave, Tauriko, Tauranga
 Phone: 07 543 0266 Fax: 07 543 0267
www.seahorse.net.nz

OUR LOCAL AGENT